

Fw: Re: Fw: ProPublica: So, is Dimock's Water Really Safe to Drink?

Dana Tulis to: Gilberto Irizarry, Janine Dinan

03/20/2012 08:12 PM

Cc: Larry Stanton

From: Dana Tulis/DC/USEPA/US

Gilberto Irizarry/DC/USEPA/US@EPA, Janine Dinan/DC/USEPA/US@EPA To:

Cc: Larry Stanton/DC/USEPA/US@EPA

Let's work this in the morning.	Ex. 5 - Deliberative
Ex. 5 - Deliberative	
Dana S. Tulis National Incident Coordinator	
Office of Emergency Management	
Environmental Protection Agency	
202-564-8600	
Forwarded by Dana Tulis/DC/U	USEPA/US on 03/20/2012 08:10PM
To: Dana Tulis/DC/USEPA/US@EPA	
From: Mathy Stanislaus/DC/USEPA/US Date: 03/20/2012 07:59PM	
Cc: Larry Stanton/DC/USEPA/US@EPA,	. Lisa Feldt/DC/USEPA/US@EPA
Subject: Re: Fw: ProPublica: So, is Dimo	
Ex. 5 - D	Deliberative Thanks.
Dana Tulis	

---- Original Message -----From: Dana Tulis

Deputy Office Director

Sent: 03/20/2012 06:06 PM EDT

To: Mathy Stanislaus

Cc: Larry Stanton; Lisa Feldt

Subject: Re: Fw: ProPublica: So, is Dimock's Water Really Safe to Drink?

Ex. 5 - Deliberative

Dana S. Tulis

Office of Emergency Management Environmental Protection Agency 202-564-8600

Mathy Stanislaus---03/20/2012 05:50:39 PM---The article claims there's a fed stnd and state standard for methane. Ex. 5 - Deliberative From: Mathy Stanislaus/DC/USEPA/US To: Dana Tulis/DC/USEPA/US@EPA Cc: Lisa Feldt/DC/USEPA/US@EPA, Larry Stanton/DC/USEPA/US@EPA Date: 03/20/2012 05:50 PM Subject: Re: Fw: ProPublica: So, is Dimock's Water Really Safe to Drink? The article claims there's a fed stnd and state standard for methane. Ex. 5 - Deliberative Dana Tulis ---- Original Message -----From: Dana Tulis **Sent:** 03/20/2012 05:46 PM EDT To: Mathy Stanislaus Cc: Lisa Feldt; Larry Stanton Subject: Re: Fw: ProPublica: So, is Dimock's Water Really Safe to Drink? Ex. 5 - Deliberative Dana S. Tulis Deputy Office Director Office of Emergency Management **Environmental Protection Agency** 202-564-8600

Mathy Stanislaus---03/20/2012 05:28:19 PM--

Ex. 5 - Deliberative

Ex. 5 - Deliberative

From: Mathy Stanislaus/DC/USEPA/US

To: "Larry Stanton" <Stanton.Larry@epamail.epa.gov>, "Dana Tulis" <Tulis.Dana@epamail.epa.gov>

Cc: "Lisa Feldt" <Feldt.Lisa@epamail.epa.gov>

Date: 03/20/2012 05:28 PM

Subject: Fw: ProPublica: So, is Dimock's Water Really Safe to Drink?

Ex. 5 - Deliberative

Betsaida Alcantara

---- Original Message -----

From: Betsaida Alcantara
Sent: 03/20/2012 05:20 PM EDT

To: Bob Sussman; Brendan Gilfillan; Becky Brooks; Lisa Feldt; Mathy Stanislaus; Ron Borsellino; Roy Seneca; Shawn Garvin; Larry Stanton; Terri-A

White; Dana Tulis

Subject: ProPublica: So, is Dimock's Water Really Safe to Drink?

So, is Dimock's Water Really Safe to Drink?

by Abrahm Lustgarten ProPublica, March 20, 2012, 2:42 p.m.

When the Environmental Protection Agency announced last week that tests showed the water is safe to drink in Dimock, Penn., a national hot spot for concerns about fracking, it seemed to vindicate the energy industry's insistence that drilling had not caused pollution in the area.

But what the agency didn't say - at least, not publicly - is that the water samples contained dangerous quantities of methane gas, a finding that confirmed some of the agency's initial concerns and the complaints raised by Dimock residents since 2009.

The test results also showed the group of wells contained dozens of other contaminants, including low levels of chemicals known to cause cancer and heavy metals that exceed the agency's "trigger level" and could lead to illness if consumed over an extended period of time. The EPA's assurances suggest that the substances detected do not violate specific drinking water standards, but no such standards exist for some of the contaminants and some experts said the agency should have acknowledged that they were detected at all.

"Any suggestion that water from these wells is safe for domestic use would be preliminary or inappropriate," said Ron Bishop, a chemist at the State University of New York's College at Oneonta, who has spoken out about environmental concerns from drilling.

Dimock residents are struggling to reconcile the EPA's public account with the results they have been given in private.

"I'm sitting here looking at the values I have on my sheet - I'm over the thresholds - and yet they are telling me my water is drinkable," said Scott Ely, a Dimock resident whose water contains methane at three times the state limit, as well as lithium, a substance that can cause kidney and thyroid disorders. "I'm confused about the whole thing... I'm flabbergasted."

The water in Dimock first became the focus of international attention after residents there alleged in 2009 that natural gas drilling, and fracking, had led to widespread contamination. That April, ProPublica

reported [1] that a woman's drinking water well blew up. Pennsylvania officials eventually determined [2] that underground methane gas leaks had been caused by Cabot Oil and Gas, which was drilling wells nearby. Pennsylvania sanctioned Cabot, and for a short time the company provided drinking water to households in the Dimock area.

This January, the EPA announced [3] it would take over the state's investigation, testing the water in more than 60 homes and agreeing to provide drinking water to several of families - including the Elys - in the meantime.

Then, last Thursday, the EPA released a brief statement saying that the first 11 samples to come back from the lab "did not show levels of contamination that could present a health concern." The agency noted that some metals, methane, salt and bacteria had been detected, but at low levels that did not exceed federal thresholds. It said that arsenic exceeding federal water standards was detected in two samples.

But Dimock residents say the agency's description didn't jibe with the material in test packets distributed to them, and they voiced concerns about why the EPA had passed judgment before seeing results from nearly 50 homes. Several shared raw data and materials they were given by the EPA with Josh Fox, the director of the Academy Award-nominated documentary "GasLand," who shared them with ProPublica.

EPA press secretary Betsaida Alcantara said the agency was trying to be forthcoming by giving the tests results to Dimock residents and is now considering whether to release more information to the public about the water samples. "We made a commitment to the residents that we would give them the information as soon as we had it," she said. "For the sake of transparency we felt it was the right thing to do."

However preliminary, the data is significant because it is the first EPA research into drilling-related concerned on the east coast, and the agency's first new information since it concluded that there was likely a link [4] between fracking and water contamination in central Wyoming last December. The EPA is currently in the midst of a national investigation into the effects of fracking on groundwater, but that research is separate.

As the agency has elsewhere, the EPA began the testing in Dimock in search of methane and found it.

Methane is not considered poisonous to drink, and therefore is not a health threat in the same way as other pollutants. But the gas can collect in confined spaces and cause deadly explosions, or smother people if they breathe too much of it. Four of the five residential water results obtained by ProPublica show methane levels exceeding Pennsylvania standards; one as high as seven times the threshold and nearly twice the EPA's less stringent standard.

The methane detections were accompanied by ethane, another type of natural gas that experts say often signifies the methane came from deeply buried gas deposits similar to those being drilled for energy and not from natural sources near the surface.

Among the other substances detected at low levels in Dimock's water are a suite of chemicals known to come from some sort of hydrocarbon substance, such as diesel fuel or roofing tar. They include anthracene, fluoranthene, pyrene and benzo(a)pyrene- all substances described by a branch of the Centers for Disease Control and Prevention as cancer-causing even in very small amounts. Chromium, aluminum, lead and other metals were also detected, as were chlorides, salts, bromium and strontium, minerals that can occur naturally but are often associated with natural gas drilling.

It is unclear whether these contaminants have any connection to drilling activities near Dimock. The agency says it plans further testing and research.

Many of the compounds detected have not been evaluated for exposure risk by federal scientists or do not have an exposure limit assigned to them, making it difficult to know whether they present a risk to human health.

Inconsistencies in the EPA's sampling results also are raising concerns. EPA documents, for example, list two different thresholds for the detection of bromide, a naturally occurring substance sometimes used in drilling fluids, opening up the possibility that bromide may have been detected, but not reported, in some tests.

"The threshold that it is safe, that shouldn't be changing," said Susan Riha, director of the New York State Water Resources Group and a professor of earth sciences at Cornell University. "For some reason ... one was twice as sensitive as the other one."

The EPA did not respond to questions about the detection limits, or any other technical inquiries about the test data [4].

A spokesman for Cabot declined to comment on the water test results or their significance, saying that he had not yet seen the data.